## **AMENDMENTS TO THE CLAIMS:**

Please amend the claims as shown in the following Listing of Claims.

- 1. (**currently amended**) A parking brake actuator for a motor vehicle, said parking brake actuator comprising, in combination:
  - a fixed support;
- a lever pivotably connected to said support for movement between brake-releasing and brake-engaging positions;
- a locking mechanism adapted to releasably maintain said lever in said brake-engaging position;

an electrical switch having a blade operable to indicate when said lever is out of said brake releasing position; and

wherein said switch blade is secured directly to said fixed support

wherein said switch is located near a mounting hole formed in the fixed support which receives a fastener to secure the fixed support to the motor vehicle; and

wherein said switch extends to the mounting hole to contact the fastener in the mounting hole to connect the switch to ground.

- 2. (**original**) The parking brake actuator according to claim 1, wherein said fixed support forms a unitary mounting bracket for securing said switch blade to the fixed support.
- 3. (**original**) The parking brake actuator according to claim 2, wherein said unitary mounting bracket forms a slot for receiving a portion of said switch blade to secure the switch blade to the fixed support.
- 4. (**original**) The parking brake actuator according to claim 2, wherein said fixed support and said unitary mounting bracket are molded of plastic.
- 5. (**original**) The parking brake actuator according to claim 2, wherein said mounting bracket secures a terminal of the switch to the fixed support.
- 6. (**original**) The parking brake actuator according to claim 5, wherein said unitary mounting bracket forms a slot for receiving a portion of said terminal to secure the terminal to the fixed support.

- 7. (**original**) The parking brake actuator according to claim 1, wherein said switch includes a terminal secured directly to said fixed support.
  - 8. (cancelled)
  - 9. (cancelled)
- 10. (**original**) The parking brake actuator according to claim 1, wherein said switch is secured to said fixed support without mechanical fasteners.
- 11. (**currently amended**) A parking brake actuator for a motor vehicle, said parking brake actuator comprising, in combination:
  - a fixed support;
- a lever pivotably connected to said support for movement between brake-releasing and brake-engaging positions;
- a locking mechanism adapted to releasably maintain said lever in said brake-engaging position;
- an electrical switch having a blade operable to indicate when said lever is out of said brake releasing position;
- wherein said fixed support forms a unitary mounting bracket for securing said switch blade to the fixed support; and
- wherein said fixed support and said unitary mounting bracket are molded of plastic

  wherein said switch is located near a mounting hole formed in the fixed support which
  receives a fastener to secure the fixed support to the motor vehicle; and
- wherein said switch extends to the mounting hole to contact the fastener in the mounting hole to connect the switch to ground.
- 12. (**original**) The parking brake actuator according to claim 11, wherein said unitary mounting bracket forms a slot for receiving a portion of said switch blade to secure the switch blade to the fixed support.
- 13. (**original**) The parking brake actuator according to claim 11, wherein said mounting bracket secures a terminal of the switch to the fixed support.

14. (**original**) The parking brake actuator according to claim 13, wherein said unitary mounting bracket forms a slot for receiving a portion of said terminal to secure the terminal to the fixed support.

## 15. (cancelled)

## 16. (cancelled)

- 17. (**original**) The parking brake actuator according to claim 11, wherein said switch is secured to said fixed support without mechanical fasteners.
- 18. (**original**) A parking brake actuator for a motor vehicle, said parking brake actuator comprising, in combination:
  - a fixed support;
- a lever pivotably connected to said support for movement between brake-releasing and brake-engaging positions;
- a locking mechanism adapted to releasably maintain said lever in said brake-engaging position;
- an electrical switch operable to indicate when said lever is out of said brake releasing position;
- wherein said switch is located near a mounting hole formed in the fixed support which receives a fastener to secure the fixed support to the motor vehicle; and

wherein said switch extends to the mounting hole to contact the fastener in the mounting hole to connect the switch to ground.

- 19. (**original**) The parking brake actuator according to claim 18, wherein said fixed support forms a unitary mounting bracket for securing a switch blade of the switch to the fixed support and wherein said fixed support and said unitary mounting bracket are molded of plastic.
- 20. (**original**) The parking brake actuator according to claim 18, wherein said switch is secured to said fixed support without mechanical fasteners.